

Product Features

Concept of Linear High Bay Gen II is target to replace traditional fluorescent solution with ambient lighting distribution in sophisticated working environment. Compared with fluorescent solution, it can save about 70% energy and accommodate voltage fluctuation as much as 120-277V. Lumen efficiency is up to 130lm/w as well. It has well-distributed and soft light, higher stability, longer life, elegant design, which make itself the leading solution for industrial application.



Specification

LED & Optical

Output Range: 13000-26000lm

■ Photometric Options: 120°

Temperature Rating: -20°C-55°C

System Efficacy: 130LPWCCT: 4000K-5700K@70CRI

Electrical

■ Input voltage: 100-277V

■ Input Frequency: 50/60Hz

Power Factor: > 90%

■ **THD**: < 20%

Construction & Finishing

 Cooled role sheet metal housing with corrosion resistant polyester powder paint, Standard colors: white

Applications

Warehouse

Production

Warranty

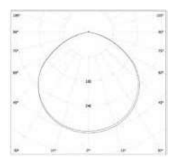
■ System Warranty: 3 Year

■ Certification: CE \ CB

Order Description

Description	Power (W)	CCT (K)	Lumens (lm)	Voltage (V)	Beam	Dimension(mm)	IP Rating	Dimmable	Life Time(hrs)
LIHBOEN2L1C120D	100	4000	15600	100-277	120°	400x280x40	IP20	0-10V	50,000
LIHBOEN2L1C120D	160	4000	23400	100-277	120°	400x280x40	IP20	0-10V	50,000
LIHBOEN2L1C120D	200	4000	31200	100-277	120°	400x629.6x40	IP20	0-10V	50,000
LIHBOECC2L1C120D	100	5700	15600	100-277	120°	400x280x40	IP20	0-10V	50,000
LIHBOECC2L1C120D	160	5700	23400	100-277	120°	400x280x40	IP20	0-10V	50,000
LIHBOECC2L1C120D	200	5700	31200	100-277	120°	400x629.6x40	IP20	0-10V	50,000

Photometric



Product Dimension

